Volume 487 December 31, 1986

PSYCHOBIOLOGY OF SUICIDAL BEHAVIOR^a

Editors and Conference Organizers
J. JOHN MANN and MICHAEL STANLEY

CONTENTS		
Preface. By J. John Mann and Michael Stanley	ix	
Part I. Epidemiology, Ethical, Assessment, and Descriptive Studies Suicide and Suicidal Behavior	of	
Methodological Strategies in Suicide. By LEE N. ROBINS and PAMELA A. KULBOK	1	
Suidical People: One Population or Two? By MARSHA M. LINEHAN	16	
Statistical Approaches to Suicidal Risk Factor Analysis. By JACOB COHEN.	34	
Ethical Considerations in Biological Research on Suicide. By BARBARA STANLEY	42	
Conceptualizing a Serotonin Trait: A Behavioral Dimension of Constraint. By RICHARD A. DEPUE and MICHELE R. SPOONT.	47	
Part II. Risk Factors and Psychosocial Correlates of Suicide		
Early Family Influences on Suicidal Behavior. By KENNETH S. ADAM	63	
Psychosocial Factors and Suicidal Behavior: Life Events, Early Loss, and Personality. By CHRISTINE K. CROSS and ROBERT	77	
M. A. HIRSCHFELD	//	

^aThis volume is the result of a conference entitled Psychobiology of Suicidal Behavior held from September 18 to September 20, 1985 in New York, N.Y., sponsored by The New York Academy of Sciences and by the National Institute of Mental Health through Public Health Service Grant 1 R13 MH40612-01.

Genetics of Suicide. By ALEC ROY	97
Prospective Studies of Suicide and Mortality in Psychiatric Patients By Donald W. Black and George Winokur	
Part III, Postmortem Neurochemical Studies of Suicide and Dep	ression
Postmortem Monoamine Receptor and Enzyme Studies in Suicide. By J. John Mann, P. Anne McBride, and Michael Stanley	114
Serotonin and Serotonergic Receptors in Suicide. By MICHAEL STANLEY, J. JOHN MANN, and LEE S. COHEN	
Postmortem Neurochemical Studies in Depression. By I. N. FERRIER, I. G. McKeith, A. J. Cross, E. K. Perry, J. M. CANDY, and R. H. Perry.	128
Muscarinic Receptor Density in Skin Fibroblasts and Autopsied Brain Tissue in Affective Disorder. By J. Christian Gillin, John R. Kelsoe, Jr., Charles A. Kaufman, Joel E. Kleinman, S. Craig Risch, and David S. Janowsky	143
The Serotonin Hypothesis of (Auto)Agression: Critical Appraisal of the Evidence. By H. M. VAN PRAAG, R. PLUTCHIK, and H. CONTE	
Part IV. Suicide Attempts and Psychobiological Studies In V	ivo
Serotonergic Function and Suicidal Behavior in Personality Disorders. By LIL TRÄSKMAN-BENDZ, MARIE ÅSBERG, and DAISY SCHALLING	168
Cerebrospinal Fluid Correlates of Suicide Attempts and Aggression By GERALD L. BROWN and FREDERICK K. GOODWIN	
Suicide and Aggression in Schizophrenia: Neurobiologic Correlates By David Pickar, Alec Roy, Alan Breier, Allen Doran, Owen Wolkowitz, Jean Colison, and Hans Agren	
Cerebrospinal Fluid Studies of Bipolar Patients with and without a History of Suicide Attempts. By WADE H. BERRETTINI, JOHN I. NURNBERGER, JR., WILLIAM NARROW, SUSAN SIMMONS-ALLING, and ELLIOT S. GERSHON.	
Indices of Serotonin and Glucose Metabolism in Violent Offenders, Arsonists, and Alcoholics. By ALEC ROY, MATTI VIRKKUNEN SALLY GUTHRIE, and MARKKU LINNOILA	1,
Aminergic Studies and Cerebrospinal Fluid Cations in Suicide. By CSABA M. BANKI, MIHÁLY ARATÓ, and CLINTON D. KILTS.	
Studies of Amine Metabolites in Depressed Patients: Relationship t Suicidal Behavior. By STEVEN K. SECUNDA, CHRISTINE K. CROSS, STEPHEN KOSLOW, MARTIN M. KATZ, JAMES H.	
Kocsis, and James W. Maas	231

Cerebrospinal Fluid Studies in Suicide: An Overview. By Marie Asberg, Peter Nordström, and Lil Träskman-Bendz	243
Part V. Neuroendocrine and Platelet Studies and Suicidal Behavio	r
Neuroendocrine Studies in Depression: Relationship to Suicidal Behavior. By James H. Kocsis, Sara Kennedy, Richard P. Brown, J. John Mann, and Barbara Mason	256
Hypothalamic-Pituitary-Adrenal Axis and Suicide. By MIHÁLY ARATÓ, CSABA M. BANKI, CHARLES B. NEMEROFF, and GARTH BISSETTE	263
Platelet Markers of Suicidality. By H. Y. MELTZER and R. C. ARORA.	271
	211
Part VI. Suicidal Behavior in Major Psychiatric Syndromes: Descriptive and Management Issues	
Personality and Suicide. By Allen Francis, Minna Fyer, and John Clarkin.	281
Suicide in Schizophrenia. By Celeste A. Johns, Michael Stanley, and Barbara Stanley	294
Suicide and Bipolar Disorders. By KAY REDFIELD JAMISON	301
Suicide and Alcoholism. By RICHARD J. FRANCES, JOHN FRANKLIN, and DANIEL K. FLAVIN	316
Generalizable Treatment Strategies for Suicidal Behavior. By SUSAN J. BLUMENTHAL and DAVID J. KUPFER	327
Part VII. Current Formulations and Future Directions	
Suicide Prevention: Current Efficacy and Future Promise. By CYNTHIA R. PFEFFER.	341
Suicide, Aggression, and Depression: A Theoretical Framework for Future Research. By FREDERICK K. GOODWIN	351
Index of Contributors	357

Major funding for this conference was provided by:

• THE NATIONAL INSTITUTE OF MENTAL HEALTH

Financial assistance was received from:

- BRISTOL-MYERS COMPANY
- HOECHST-ROUSSEL PHARMACEUTICALS INC.
- LEDERLE LABORATORIES
- ELI LILLY AND COMPANY
- NATIONAL INSTITUTE OF MENTAL HEALTH—NIH
- A. H. ROBINS COMPANY
- ROCHE LABORATORIES/DIVISION OF AMERICAN CYANAMID COMPANY
- SANDOZ RESEARCH INSTITUTE/SANDOZ, INC.
- SCHERING-PLOUGH CORPORATION
- SQUIBB CORPORATION
- THE UPJOHN COMPANY

The New York Academy of Sciences believes that it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of The Academy. The Academy has no intent to influence legislation by providing such forums.

